

445 12th STREET S.W. WASHINGTON D.C. 20554

News media information 202-418-0500

Fax-On-Demand 202-418-2830; Internet: http://www.fcc.gov (or ftp.fcc.gov)

TTY (202) 418-2555

Report No. SES-00825

Wednesday May 31, 2006

# SATELLITE COMMUNICATIONS SERVICES INFORMATION

**RE: ACTIONS TAKEN** 

The Commission, by its International Bureau, took the following actions pursuant to delegated authority. The effective dates of the actions are the dates specified.

SES-ASG-20060519-00846 E E2531

GALAXY CABLE INC.

Application for Consent to Assignment

Grant of Authority Date Effective: 05/30/2006

Current Licensee: GALAXY CABLE INC.

**FROM:** GALAXY CABLE INC. **TO:** Cable Nebraska LLC

No. of Station(s) listed: 1

 $\texttt{SES-ASG-20060519-00851} \quad \texttt{E} \quad WE41$ 

COMCAST OF ALABAMA, INC.

Application for Consent to Assignment

Consummated Date Effective: 05/30/2006

Current Licensee: COMCAST CABLEVISION OF DOTHAN, INC.

FROM: COMCAST CABLEVISION OF DOTHAN, INC.

TO: COMCAST OF ALABAMA, INC.

No. of Station(s) listed: 3

SES-LIC-20060407-00594 E E060108

08 Intelsat LLC

Application for Authority

05/30/2006 - 05/30/2021

Grant of Authority Date Effective: 05/30/2006

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: 1

LOCATION: 17625 Technology Boulevard, Washington, Hagerstown, MD

39 ° 35 ′ 58.00 " N LAT. 77 ° 45 ′ 22.00 " W LONG.

ANTENNA ID: 1 1.3 meters Orbit Marine 7103-C

3700.0000 - 4200.0000 MHz 862KG7W Digital data

Page 1 of 28

3700.0000 - 4200.0000 MHz	1M72G7W		Digital data
5925.0000 - 5965.0000 MHz	862KG7W	46.00 dBW	Digital data
5925.0000 - 5965.0000 MHz	1M72G7W	46.00 dBW	Digital data
6421.0000 - 6425.0000 MHz	862KG7W	46.00 dBW	Digital data
6421.0000 - 6425.0000 MHz	1M72G7W	46.00 dBW	Digital data

# Points of Communication:

1 - INTELSAT AOR - (307.0 E.L.)

1 - INTELSAT AOR - (340.0 E.L.)

SES-LIC-20060415-00662 E E060140 National Digital Television Center, Inc.

Application for Authority 05/30/2006 - 05/30/2001

Grant of Authority Date Effective: 05/30/2006

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service

SITE ID: 1

LOCATION: 7235 WEST TITAN ROAD, DOUGLAS, LITTLETON, CO

 $39~^{\circ}~30~^{\prime}~35.00~^{\prime\prime}$  N LAT.  $105~^{\circ}~1~^{\prime}~11.00~^{\prime\prime}$  W LONG.

ANTENNA ID: 1	10 meters SCIENT	IFIC-ATLANTA	10M
3700.0000 - 4200.0000 MH	z 19M0G7W -		DIGITAL VIDEO, AUDIO, AND DATA
3700.0000 - 4200.0000 MH	z 34M0G7W		DIGITAL VIDEO, AUDIO, AND DATA
5925.0000 - 6425.0000 MH	z 34M0G7W	74.60 dBW	DIGITAL VIDEO, AUDIO, AND DATA
5925.0000 - 6425.0000 MH	z 19M0G7W -	74.60 dBW	DIGITAL VIDEO, AUDIO, AND DATA

## **Points of Communication:**

1 - ALSAT - (ALSAT)

SES-LIC-20060418-00684 E E060141 Hearst-Argyle Properties, Inc.

Application for Authority 05/30/2006 - 05/30/2021

Grant of Authority Date Effective: 05/30/2006

Class of Station: Temporary Fixed Earth Station

Nature of Service: Domestic Fixed Satellite Service

SITE ID: 1

LOCATION: (WMUR), VARIOUS, AL

ANTENNA ID: 1 1.5 meters VERTEX 1.5 SMK-LT

AUDIO/DATA

Points of Communication:

1 - ALSAT - (ALSAT)

SES-LIC-20060419-00689 E E060142 WJW License, Inc.

Application for Authority 05/30/2006 - 05/30/2021

Grant of Authority Date Effective: 05/30/2006

Class of Station: Temporary Fixed Earth Station

Nature of Service: Domestic Fixed Satellite Service

SITE ID: 1

LOCATION: VARIOUS

ANTENNA ID: 1 1.2 meters AVL Technologies 1200K DSNG

VIDEO/VOICE/DATA

**Points of Communication:** 

1 - ALSAT - (ALSAT)

SES-LIC-20060420-00693 E E060144 Calhoun Satellite Communications Inc.

Application for Authority 05/30/2006 - 05/30/2001

Grant of Authority Date Effective: 05/30/2006

**Class of Station:** Temporary Fixed Earth Station

Nature of Service: Domestic Fixed Satellite Service

SITE ID:

LOCATION: VARIOUS

ANTENNA ID: 1 1.8 meters VERTEX RSI 1.8 SMK LT

SUBCARRIERS

14000.0000 - 14500.0000 MHz	36M0F3F	73.50 dBW	ANALOG VIDEO AND AUDIO SUBCARRIERS
14000.0000 - 14500.0000 MHz	36M0G7W	72.03 dBW	DIGITAL COMPRESSED DIGITAL VIDEO, AUDIO & DATA
14000.0000 - 14500.0000 MHz	18M0G7W	69.03 dBW	DIGITAL COMPRESSED DIGITAL VIDEO, AUDIO & DATA
14000.0000 - 14500.0000 MHz	9M00G7W	66.03 dBW	DIGITAL COMPRESSED DIGITAL VIDEO, AUDIO & DATA
14000.0000 - 14500.0000 MHz	4M00G7W	63.30 dBW	DIGITAL COMPRESSED DIGITAL VIDEO, AUDIO & DATA

## **Points of Communication:**

1 - ALSAT - (ALSAT)

SES-LIC-20060420-00698 E E060145 KLAS, Inc.

Application for Authority 05/30/2006 - 05/30/2001

Grant of Authority Date Effective: 05/30/2006

Class of Station: Temporary Fixed Earth Station

Nature of Service: Domestic Fixed Satellite Service

SITE ID:

LOCATION: 3228 CHANNEL 8 DRIVE, LAS VEGAS, NV

ANTENNA ID: 1 1.2 meters AVL 1200-US-DSNG

AUDIO/DATA

**Points of Communication:** 

1 - ALSAT - (ALSAT)

SES-LIC-20060421-00706 E E060147 NEXTEL COMMUNICATIONS OF THE MID-ATLANTIC INC

Application for Authority 05/30/2006 - 05/30/2021

Grant of Authority Date Effective: 05/30/2006

Class of Station: VSAT Network

Nature of Service: Domestic Fixed Satellite Service, Fixed Satellite Service

SITE ID: 1

LOCATION: 8851 MANNING ROAD (4.9M. HUB), CONTRA COSTA, LIVERMORE, CA

 $37 \circ 45 ' 39.70 " N LAT.$   $121 \circ 47 ' 56.80 " W LONG.$ 

ANTENNA ID: HUB 4.9 meters ANDREW CORPORATION ESA49

11700.0000 - 12200.0000 MHz 54M0G7W DIGITAL VOICE, FAX, AND DATA

14000.0000 - 14500.0000 MHz 54M0G7W 74.00 dBW DIGITAL VOICE, FAX, AND DATA

SITE ID: REMOTE 1

LOCATION: 1.8M. VSAT (5 UNITS), CONUS, AK HI PR VI

ANTENNA ID: REMT1 1.8 meters AVL TECHNOLOGIES 1.8M. SNG

## **Points of Communication:**

1 - ALSAT - (ALSAT)

REMOTE 1 - ALSAT - (ALSAT)

SES-LIC-20060421-00707 E E060148 NEXTEL COMMUNICATIONS OF THE MID-ATLANTIC INC

Application for Authority 05/30/2006 - 05/30/2021

Grant of Authority Date Effective: 05/30/2006

Class of Station: VSAT Network

Nature of Service: Fixed Satellite Service

SITE ID: Franklin

LOCATION: 254 S. Highway 23, Sussex, Franklin, NJ

41 ° 7 ' 4.30 " N LAT. 74 ° 34 ' 31.60 " W LONG.

ANTENNA ID: Hub 4.9 meters Andrew Corporation ESA49

11700.0000 - 12200.0000 MHz 54M0G7W Digital Voice, Fax, and Data

14000.0000 - 14500.0000 MHz 54M0G7W 74.00 dBW Digital Voice, Fax, and Data

SITE ID: Remote

LOCATION: Locations Throughout Conus, Alaska, Hawaii, Puerto Rico, and Virgin Islands

ANTENNA ID: Remote1 1.8 meters AvL Technologies 1.8M SNG

Points of Communication:

Franklin - ALSAT - (ALSAT)

Remote - ALSAT - (ALSAT)

SES-MOD-20060327-00527 E E980179 Mobile Satellite Ventures Subsidiary LLC

Application for Modification 11/23/2001 - 11/30/2009

Grant of Authority Date Effective: 05/30/2006

Class of Station: Mobile Earth Station

Nature of Service: Mobile Satellite Service

SITE ID: 1

LOCATION: 100,000 Full-duplex METs & "EMS" half-duplex data METs, VARIOUS

ANTENNA ID: A2 0 meters WESTINGHOUSE / WEC Contour CD-JL01003, D-1000

Dome

1626.5000 - 1660.5000 MHz 5K00G7W 16.50 dBW FDMA communications channel

(voice or data) using differentially encoded QPSK at a transmission rate

of 3375 bps

1626.5000 - 1660.5000 MHz 5K00G7W 16.50 dBW TDMA signaling channel using

differentially encoded QPSK at a transmission rate of 3375 bps

(MT-ST-data)

1626.5000 - 1660.5000 MHz 5K00G7W 16.50 dBW Slotted Aloha signaling channel using

differentially encoded QPSK at a transmission rate of 3375 bps

(MT-SR-data)

1525.0000 - 1559.0000 MHz 5K00G7W TDM signaling channel using

differentially encoded QPSK at a transmission rate of 3375 bps

(GC-S-data)

1525.0000 - 1559.0000 MHz 5K00G7W FDMA communications channel

(voice or data) using differentially encoded QPSK at a transmission rate

of 3375 bps

ANTENNA ID: A3 0.92 meters WESTINGHOUSE / WEC Fixed Site CD-JL01083, F-1000

(0.92 m)

1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)
1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A4	0.76 meters WESTING (0.76 m)	GHOUSE / WEC Fixed Site	CD-JL01083, F-1000
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz 1626.5000 - 1660.5000 MHz	5K00G7W 5K00G7W	16.50 dBW 16.50 dBW	differentially encoded QPSK at a transmission rate of 3375 bps
			differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)  Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)  Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)  FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate
1626.5000 - 1660.5000 MHz 1626.5000 - 1660.5000 MHz	5K00G7W 5K00G7W	16.50 dBW	differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)  Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)  FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps  TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps

Contour Dome

1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)
ANTENNA ID: D3 0 meters	NARROW Mobile	BAND / Narrowband	MDT 1000
1626.5000 - 1660.5000 MHz	5K00G7D	16.00 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-DT-data)
1626.5000 - 1660.5000 MHz	5K00G7D	16.00 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-DRr-data or MT-DRd-data)
1525.0000 - 1559.0000 MHz	5K00G7D		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (DH-D-data)
ANTENNA ID: D4 0 meters	EATON/ F	Eaton Mobile	SCM
1626.5000 - 1660.5000 MHz	5K00G7D	16.00 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-DT-data)
1626.5000 - 1660.5000 MHz	5K00G7D	16.00 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a

1525.0000 - 1559.0000 MHz	5K00G7D		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (DH-D-data)
ANTENNA ID: A1	0 meters WESTING	GHOUSE / WEC Mast	CD-JL01080, P-1000
1626.5000 - 1660.5000 MHz	5K00G7W	12.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	12.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	12.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)
1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A6	1.2 meters WESTING Fixed Site	GHOUSE / WEC Mult.	F-1000MC
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)

1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A7 0.46 m	eters WESTIN Maritime	GHOUSE / KVH SC	M-1015, D-100HF
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)
ANTENNA ID: A8 0 meter	rs MITSUB	SISHI / MELCO Dome	AU200A, ST-111D
1626.5000 - 1660.5000 MHz	5K00G7W	15.00 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	15.00 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	15.00 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)

1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A9	0.6 meters MITS	UBISHI / MELCO Fixed Site	AU500A, ST-121
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)
1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A10	0.35 meters MITS	UBISHI / MELCO Briefcase	ST151
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)

1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A11 0.25 met	ers MITSUBI	SHI / MELCO Omniquest	ST251
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)
1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A19 0 meters	WEC D-1 DOME	000MH MARITIME	CDJL01003-G02
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)

1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A20	0 meters MITSI	UBISHI / MELCO DOME	AU201A, ST-211D
1626.5000 - 1660.5000 MHz	5K00G7W	15.00 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	15.00 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1626.5000 - 1559.0000 MHz	5K00G7W	15.00 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)
1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A21	0.6 meters MITSI	UBISHI / MELCO Fixed	AU601A,ST-221
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)

1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A22	0.3 meters KVH	TRACPHONE	AU900A, ST131
1626.5000 - 1660.5000 MHz	5K00G7W	11.00 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	11.00 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	11.00 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)
1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A23	0 meters MITS	UBISHI / MELCO MAST	AU110A,ST111
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)

1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A12 0 me	eters CAL / Ca	alquest	CQ100
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)
1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A13 0 me		BISHI / MELCO rtation Dome	AU400A
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)

1525.0000 - 1559.0000 MHz	z 5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: D1	0 meters WES Dome	TINGHOUSE / WEC Contour	CD-JL01003
1626.5000 - 1660.5000 MHz	z 5K00G7D	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-DT-data)
1626.5000 - 1660.5000 MHz	z 5K00G7D	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-DRr-data or MT-DRd-data)
1525.0000 - 1559.0000 MHz	z 5K00G7D		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (DH-D-data)
ANTENNA ID: D2	RST 2000		
1626.5000 - 1660.5000 MHz	z 5K00G7D	13.80 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-DT-data)
1626.5000 - 1660.5000 MHz	z 5K00G7D	13.80 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-DRr-data or MT-DRd-data)
1525.0000 - 1559.0000 MHz	z 5K00G7D		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (DH-D-data)
ANTENNA ID: D5	EMS	/ Packet Data / half duplex	PDT-100
1626.5000 - 1660.5000 MHz	z 5K00G7D	11.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	z 5K00G7D	11.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)

1525.0000 - 1559.0000 MHz	5K00G7D		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)		
1525.0000 - 1559.0000 MHz	5K00G7D		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps		
ANTENNA ID: A14 0	0.46 meters MITSUBIS Fixed	SHI / MELCO Omniquest	OQFAU, ST251		
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)		
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)		
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps		
1525.0000 - 1559.0000 MHz	5K00G7W	0.00 dBW	TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)		
1525.0000 - 1559.0000 MHz	5K00G7W	0.00 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps		
ANTENNA ID: A15 0.85 meters MITSUBISHI / MELCO Fixed AU601B,ST221M					
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)		
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)		
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps		

1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)
1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A16 0.46	meters EMS/GI	ETS	0955-A-0100
1626.5000 - 1660.5000 MHz	5K00G7W	17.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	17.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	17.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)
1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A17 0.46	meters WESTII MARIT	NGHOUSE/WEC M-1075 IME	M-1075, D-100HF
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.0000 MHz	5K00G7W	16.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps

1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)
1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A18 0	meters WESTING	GHOUSE/WEC D DOME	CD-JL01003, .D-1000H
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	TDMA signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-ST-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	Slotted Aloha signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (MT-SR-data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.50 dBW	FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
1525.0000 - 1559.0000 MHz	5K00G7W		TDM signaling channel using differentially encoded QPSK at a transmission rate of 3375 bps (GC-S-data)
1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data) using differentially encoded QPSK at a transmission rate of 3375 bps
ANTENNA ID: A24 0.	274 meters HUGHES	NETWORK SYSTEMS	MSAT-G2
1525.0000 - 1559.0000 MHz	5K00G7W		FDMA communications channel (voice or data)
1626.5000 - 1660.5000 MHz	5K00G7W	16.00 dBW	FDMA communications channel (voice or data)
Points of Communication:			
1 - AMC-1 - (101.0 W.L.)			
1 - MSAT-1 - (106.5 W.L.)			

SES-MOD-20060420-00697 E E860695 WPIX, Inc.

Application for Modification 08/08/1996 - 08/08/2006

Grant of Authority Date Effective: 05/30/2006

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service

"MOD" to increase EIRP and EIRP density and replace antenna.

SITE ID: 1

LOCATION: 220 EAST 42ND STREET NEWSBLDG, NEW YORK, MANHATTAN, NY

40 ° 45 ' 0.40 " N LAT. 73 ° 58 ' 23.50 " W LONG.

ANTENNA ID: 1 4.9 meters ANDREW CORPORATION ES49MPJ

14000.0000 - 14500.0000 MHz 22M0G7F 78.00 dBW DIGITAL VIDEO

**Points of Communication:** 

1 - ALSAT - (ALSAT)

SES-REG-20060331-00542 E E060104 Home Town Cable TV, LLC EZ

Registration 05/24/2006 - 05/24/2021

Grant of Authority Date Effective: 05/24/2006

**Class of Station:** Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: 1

LOCATION: 10181 SW Village Parkway, St Lucie, Port St. Lucie, FL

27 ° 15 ' 58.00 " N LAT. 80 ° 25 ' 31.00 " W LONG.

ANTENNA ID: ANT1 5 meters ATCI SIMULSAT 5 MULTIBEAM

 $3700.0000 - 4200.0000 \ MHz \qquad \qquad 36M0F3F \qquad \qquad Analog \ and \ digital \ video \ with$ 

assoicated audio subcarriers

**Points of Communication:** 

1 - PERMITTED LIST - ()

SES-REG-20060424-00708 E E060149 WCIV, LLC

Registration 04/24/2006 - 04/24/2021

Grant of Authority Date Effective: 05/30/2006

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service

SITE ID: 1

LOCATION: 888 ALLBRITTON BLVD (WCIV), CHARLESTON, MOUNT PLEASANT, SC

32 ° 48 ′ 30.60 ″ N LAT. 79 ° 52 ′ 20.30 ″ W LONG.

ANTENNA ID: 1 4.5 meters ANDREW CORP. ESA45-46A

3700.0000 - 4200.0000 MHz 36M0G7F COMPRESSED DIGITAL VIDEO

3700.0000 - 4200.0000 MHz 36M0F3F STANDARD ANALOG VIDEO

**Points of Communication:** 

1 - ALSAT - (ALSAT)

SES-RWL-20060518-00844 E E960284 Talking Rock Communications, Inc.

Renewal 07/05/2006 - 07/05/2021

Grant of Authority Date Effective: 05/23/2006

Class of Station: Temporary Fixed Earth Station

Nature of Service: Domestic Fixed Satellite Service

SITE ID:

LOCATION: VARIOUS

ANTENNA ID: 1 2.4 meters ANDREW CORP. MODEL ESA24VSM-KU

14000.0000 - 14500.0000 MHz 36M0F8W 74.90 dBW

**Points of Communication:** 

1 - ALSAT - (ALSAT)

SES-RWL-20060522-00864 E E860687 Sacramento Television Stations Inc.

Renewal 07/03/2006 - 07/03/2021

Grant of Authority Date Effective: 05/24/2006

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service

SITE ID: 1

LOCATION: SACRAMENTO, WALNUT GROVE, CA

38 ° 14 ' 48.00 " N LAT. 121 ° 29 ' 59.00 " W LONG.

ANTENNA ID: 1 10 meters SCIENTIFIC ATLANTA 8015

3700.0000 - 4200.0000 MHz 36000F9

## **Points of Communication:**

1 - ALSAT - (ALSAT)

SES-RWL-20060522-00873 E E960096 All Mobile Video Inc

Renewal 05/31/2006 - 05/31/2021

Grant of Authority Date Effective: 05/24/2006

Class of Station: Temporary Fixed Earth Station

Nature of Service: Domestic Fixed Satellite Service

SITE ID:

LOCATION: VARIOUS

ANTENNA ID: 1 2.4 meters VERTEX 2.4DMK

14000.0000 - 14500.0000 MHz 36M0F3F 69.50 dBW

14000.0000 - 14500.0000 MHz 25M0F3F 69.50 dBW

#### **Points of Communication:**

1 - ALSAT - (ALSAT)

SES-RWL-20060523-00877 E E960270 Indiana Broadcasting, LLC

Renewal 07/05/2006 - 07/05/2021

Grant of Authority Date Effective: 05/30/2006

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service

SITE ID: 1

LOCATION: 918 OHIO STREET, TERRE HAUTE, IN

 $39\,^{\circ}\,27\,^{\prime}\,57.00$  " N LAT.  $87\,^{\circ}\,24\,^{\prime}\,13.00$  " W LONG.

ANTENNA ID: 1 3.7 meters ANDREW MODEL ESA37-124

14000.0000 - 14500.0000 MHz 36M0F3F 70.20 dBW

11700.0000 - 12200.0000 MHz 36M0F3F

# Points of Communication:

1 - ALSAT - (ALSAT)

SES-RWL-20060525-00892 E E960504 FALCON CABLE SYSTEMS COMPANY II, LP

Renewal 08/19/2006 - 08/19/2021

Grant of Authority Date Effective: 05/30/2006

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service

SITE ID: 1

LOCATION: 10333 EL CAMINO REAL, SAN LUIS OBISPO, ATASCADERO, CA

35 ° 27 ' 51.50 " N LAT. 120 ° 38 ' 16.40 " W LONG.

ANTENNA ID: 1 3.8 meters COMTECH ANT. CORP. 3.8 METER

3700.0000 - 4200.0000 MHz 36M0F8W

3700.0000 - 4200.0000 MHz 7M60G7D

3700.0000 - 4200.0000 MHz 22M0G7D

#### **Points of Communication:**

1 - ALSAT - (ALSAT)

SES-RWL-20060525-00893 E E860710 COMCAST OF WASHINGTON IV, INC.

Renewal 07/11/2006 - 07/11/2021

Grant of Authority Date Effective: 05/30/2006

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service

SITE ID: 1

LOCATION: WHATCOM, FERNDALE, WA

48 ° 51 ' 40.00 " N LAT. 122 ° 36 ' 1.00 " W LONG.

ANTENNA ID: 1 5 meters ATC SIMULSAT

3700.0000 - 4200.0000 MHz 36000F9

## Points of Communication:

1 - ALSAT - (ALSAT)

SES-RWL-20060525-00894 E E860965 MARCUS CABLE ASSOCIATES, LLC

Renewal 08/22/2006 - 08/22/2021

Grant of Authority Date Effective: 05/30/2006

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service

SITE ID:

LOCATION: JOHNSON, GODLEY, TX

32  $^{\circ}$  27 ' 4.00 " N LAT.

97  $^{\circ}$  31  $^{\prime}$  33.00  $^{\prime\prime}$  W LONG.

ANTENNA ID: 1

4.6 meters

SCIENTIFIC ATLANTA

8346PF

3700.0000 - 4200.0000 MHz

36000F9

**Points of Communication:** 

1 - ALSAT - (ALSAT)

SES-STA-20060426-00721 E E050347

Globalstar USA, LLC

Special Temporary Authority

Grant of Authority

Date Effective: 05/24/2006

Class of Station:

Special Temporary Authority is GRANTED with conditions for a period of 60 days beginning May 24, 2006 and ending July 23, 2006.

**Points of Communication:** 

SES-STA-20060426-00722 E E050346

Globalstar USA, LLC

Special Temporary Authority

Grant of Authority

Date Effective: 05/24/2006

**Class of Station:** 

Special Temporary Authority is GRANTED with conditions for a period of 60 days beginning May 24, 2006 and ending July 23, 2006.

**Points of Communication:** 

SES-STA-20060426-00723 E E050345

Globalstar USA, LLC

Special Temporary Authority

Grant of Authority

Date Effective: 05/24/2006

Class of Station:

Special Temporary Authority is GRANTED with conditions for a period of 60 days beginning May 24, 2006 and ending July 23, 2006.

**Points of Communication:** 

SES-STA-20060522-00860 E E060180

Lazer Licenses, LLC

Special Temporary Authority

Grant of Authority

Date Effective: 05/26/2006

Class of Station:

This is granted without prejudice to any future FCC enforcement action against Lazer Licenses, LLC in connection with any unauthorized operation of radio facilities.

#### **Points of Communication:**

SES-STA-20060523-00879 E E060186 Fox Television Stations, Inc.

Special Temporary Authority

Grant of Authority Date Effective: 05/26/2006

Class of Station:

#### **Points of Communication:**

Dismissal

SES-LIC-20060412-00643 E060134 Arizona Public Service Company

This Conventional Ku-band VSAT network earth station application is dismissed as defective without prejudice to refiling. See DA 06-1093, released May 24, 2006.

INFORMATIVE

**SES-LFS-20060522-00852** E060179 THRANE & THRANE AIRTIME LTD.

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Thrane & Thrane Airtime Ltd. ("Thrane & Thrane") earth station applications that seek authority and special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 23, 2006. We find that designating these Thrane & Thrane applications as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the applications. Thus, we designate IBFS File Nos.SES-LFS-20060522-00852 and SES-STA-20060522-00857 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

SES-STA-20060511-00788 E030055 SkyWave Mobile Communications, Corp.

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate SkyWave Mobile Communications, Inc.'s ("SkyWave") earth station application that seeks special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 18, 2006. We find that designating this SkyWave application for special temporary authority as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the application. Thus, we designate IBFS File No. SES-STA-20060511-00788 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

SES-STA-20060511-00790 E000180 Stratos Communications, Inc.

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Stratos Communications, Inc.'s ("Stratos") earth station applications that seek special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 18, 2006. We find that designating these Stratos applications for special temporary authority as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the applications. Thus, we designate IBFS File Nos. SES-STA-20060511-00790; SES-STA-20060511-00791; SES-STA-20060511-00792; SES-STA-20060511-00793; SES-STA-20060511-00794 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

SES-STA-20060511-00791 E010047 Stratos Communications, Inc.

#### INFORMATIVE

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Stratos Communications, Inc.'s ("Stratos") earth station applications that seek special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 18, 2006. We find that designating these Stratos applications for special temporary authority as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the applications. Thus, we designate IBFS File Nos. SES-STA-20060511-00790; SES-STA-20060511-00791; SES-STA-20060511-00792; SES-STA-20060511-00793; SES-STA-20060511-00794 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

SES-STA-20060511-00792 E010048 Stratos Communications, Inc.

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Stratos Communications, Inc.'s ("Stratos") earth station applications that seek special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 18, 2006. We find that designating these Stratos applications for special temporary authority as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the applications. Thus, we designate IBFS File Nos. SES-STA-20060511-00790; SES-STA-20060511-00791; SES-STA-20060511-00792; SES-STA-20060511-00793; SES-STA-20060511-00794 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

SES-STA-20060511-00793 E010049 Stratos Communications, Inc.

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Stratos Communications, Inc.'s ("Stratos") earth station applications that seek special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 18, 2006. We find that designating these Stratos applications for special temporary authority as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the applications. Thus, we designate IBFS File Nos. SES-STA-20060511-00790; SES-STA-20060511-00791; SES-STA-20060511-00792; SES-STA-20060511-00793; SES-STA-20060511-00794 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

SES-STA-20060511-00794 E010050 Stratos Communications, Inc.

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Stratos Communications, Inc.'s ("Stratos") earth station applications that seek special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 18, 2006. We find that designating these Stratos applications for special temporary authority as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the applications. Thus, we designate IBFS File Nos. SES-STA-20060511-00790; SES-STA-20060511-00791; SES-STA-20060511-00792; SES-STA-20060511-00793; SES-STA-20060511-00794 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

**SES-STA-20060511-00795** E020074 Satamatics, Inc.

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Satamatics, Inc.'s ("Satamatic") earth station application that seeks special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 18, 2006. We find that designating this Satamatic application for special temporary authority as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the application. Thus, we designate IBFS File No. SES-STA-20060511-00795 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

SES-STA-20060515-00810 WA28 Telenor Satellite, Inc.

#### INFORMATIVE

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Telenor Satellite Inc.'s ("Telenor") earth station applications that seek special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 18, 2006. We find that designating these Telenor applications for special temporary authority as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the applications. Thus, we designate IBFS File Nos. SES-STA-20060515-00810; SES-STA-20060515-00811; SES-STA-20060515-00812; SES-STA-20060515-00813; SES-STA-20060515-00814; SES-STA-20060515-00815; SES-STA-20060515-00816; SES-STA-20060515-00817; SES-STA-20060515-00818 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

SES-STA-20060515-00811 KA312 Telenor Satellite, Inc.

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Telenor Satellite Inc.'s ("Telenor") earth station applications that seek special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 18, 2006. We find that designating these Telenor applications for special temporary authority as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the applications. Thus, we designate IBFS File Nos. SES-STA-20060515-00810; SES-STA-20060515-00811; SES-STA-20060515-00812; SES-STA-20060515-00813; SES-STA-20060515-00814; SES-STA-20060515-00815; SES-STA-20060515-00816; SES-STA-20060515-00817; SES-STA-20060515-00818 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

**SES-STA-20060515-00812** E000282 Telenor Satellite, Inc.

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Telenor Satellite Inc.'s ("Telenor") earth station applications that seek special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 18, 2006. We find that designating these Telenor applications for special temporary authority as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the applications. Thus, we designate IBFS File Nos. SES-STA-20060515-00810; SES-STA-20060515-00811; SES-STA-20060515-00812; SES-STA-20060515-00813; SES-STA-20060515-00814; SES-STA-20060515-00815; SES-STA-20060515-00816; SES-STA-20060515-00817; SES-STA-20060515-00818 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

SES-STA-20060515-00813 WB36 Telenor Satellite, Inc.

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Telenor Satellite Inc.'s ("Telenor") earth station applications that seek special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 18, 2006. We find that designating these Telenor applications for special temporary authority as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the applications. Thus, we designate IBFS File Nos. SES-STA-20060515-00810; SES-STA-20060515-00811; SES-STA-20060515-00812; SES-STA-20060515-00813; SES-STA-20060515-00814; SES-STA-20060515-00815; SES-STA-20060515-00816; SES-STA-20060515-00817; SES-STA-20060515-00818 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

**SES-STA-20060515-00814** E000280 Telenor Satellite, Inc.

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Telenor Satellite Inc.'s ("Telenor") earth station applications that seek special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 18, 2006. We find that designating these Telenor applications for special temporary authority as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the applications. Thus, we designate IBFS File Nos. SES-STA-20060515-00810; SES-STA-20060515-00811; SES-STA-20060515-00812; SES-STA-20060515-00813; SES-STA-20060515-00814; SES-STA-20060515-00815; SES-STA-20060515-00816; SES-STA-20060515-00817; SES-STA-20060515-00818 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

**SES-STA-20060515-00815** E000283 Telenor Satellite, Inc.

## INFORMATIVE

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Telenor Satellite Inc.'s ("Telenor") earth station applications that seek special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 18, 2006. We find that designating these Telenor applications for special temporary authority as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the applications. Thus, we designate IBFS File Nos. SES-STA-20060515-00810; SES-STA-20060515-00811; SES-STA-20060515-00812; SES-STA-20060515-00813; SES-STA-20060515-00814; SES-STA-20060515-00815; SES-STA-20060515-00816; SES-STA-20060515-00817; SES-STA-20060515-00818 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

**SES-STA-20060515-00816** E000285 Telenor Satellite, Inc.

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Telenor Satellite Inc.'s ("Telenor") earth station applications that seek special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 18, 2006. We find that designating these Telenor applications for special temporary authority as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the applications. Thus, we designate IBFS File Nos. SES-STA-20060515-00810; SES-STA-20060515-00811; SES-STA-20060515-00812; SES-STA-20060515-00813; SES-STA-20060515-00814; SES-STA-20060515-00815; SES-STA-20060515-00816; SES-STA-20060515-00817; SES-STA-20060515-00818 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

**SES-STA-20060515-00817** E000284 Telenor Satellite, Inc.

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Telenor Satellite Inc.'s ("Telenor") earth station applications that seek special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 18, 2006. We find that designating these Telenor applications for special temporary authority as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the applications. Thus, we designate IBFS File Nos. SES-STA-20060515-00810; SES-STA-20060515-00811; SES-STA-20060515-00812; SES-STA-20060515-00813; SES-STA-20060515-00814; SES-STA-20060515-00815; SES-STA-20060515-00816; SES-STA-20060515-00817; SES-STA-20060515-00818 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

SES-STA-20060515-00818 KA313 Telenor Satellite, Inc.

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Telenor Satellite Inc.'s ("Telenor") earth station applications that seek special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 18, 2006. We find that designating these Telenor applications for special temporary authority as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the applications. Thus, we designate IBFS File Nos. SES-STA-20060515-00810; SES-STA-20060515-00811; SES-STA-20060515-00812; SES-STA-20060515-00813; SES-STA-20060515-00814; SES-STA-20060515-00815; SES-STA-20060515-00816; SES-STA-20060515-00817; SES-STA-20060515-00818 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

**SES-STA-20060522-00857** E060179 THRANE & THRANE AIRTIME LTD.

On May 30, 2006, the Satellite Division granted Mobile Satellite Ventures Subsidiary LLC's request to designate Thrane & Thrane Airtime Ltd. ("Thrane & Thrane") earth station applications that seek authority and special temporary authority to provide Mobile Satellite Services in the L-band with Inmarsat's 4F2 satellite, to be located at 52.75° W.L., as "permit-but-disclose" for purposes of the Commission's rules governing ex parte communications. See Motion to Designate Proceeding as "Permit-But-Disclose," filed by Mobile Satellite Ventures Subsidiary LLC on May 23, 2006. We find that designating these Thrane & Thrane applications as "permit-but-disclose" will facilitate resolution of the complex policy issues raised by the applications. Thus, we designate IBFS File Nos.SES-LFS-20060522-00852 and SES-STA-20060522-00857 as "permit-but-disclose," effective May 30, 2006. See 47 C.F.R. §§ 1.1200(a), 1.1206 and 1.1208 note 2. This action is without prejudice to any determination regarding the processing of the application.

# SURRENDER

**SES-LIC-20000322-00465** E000139 BT Americas Inc.

Authorization is surrendered by licensee effective May 25, 2006. File Number: SUR-NDR-20060525-00007

For more information concerning this Notice, contact the Satellite and Radiocommunication Division at 418-0719; TTY 202-418-2555.